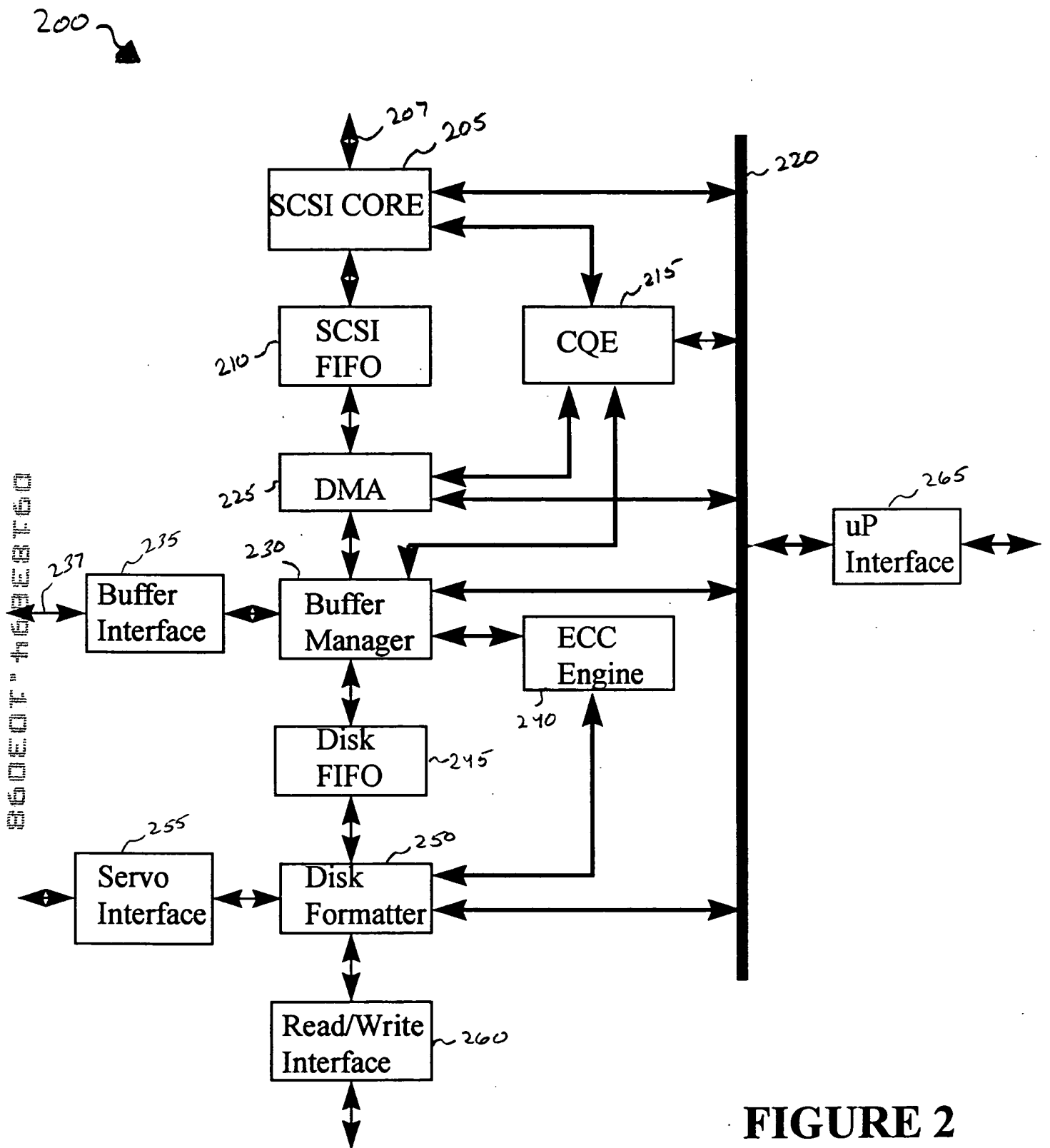
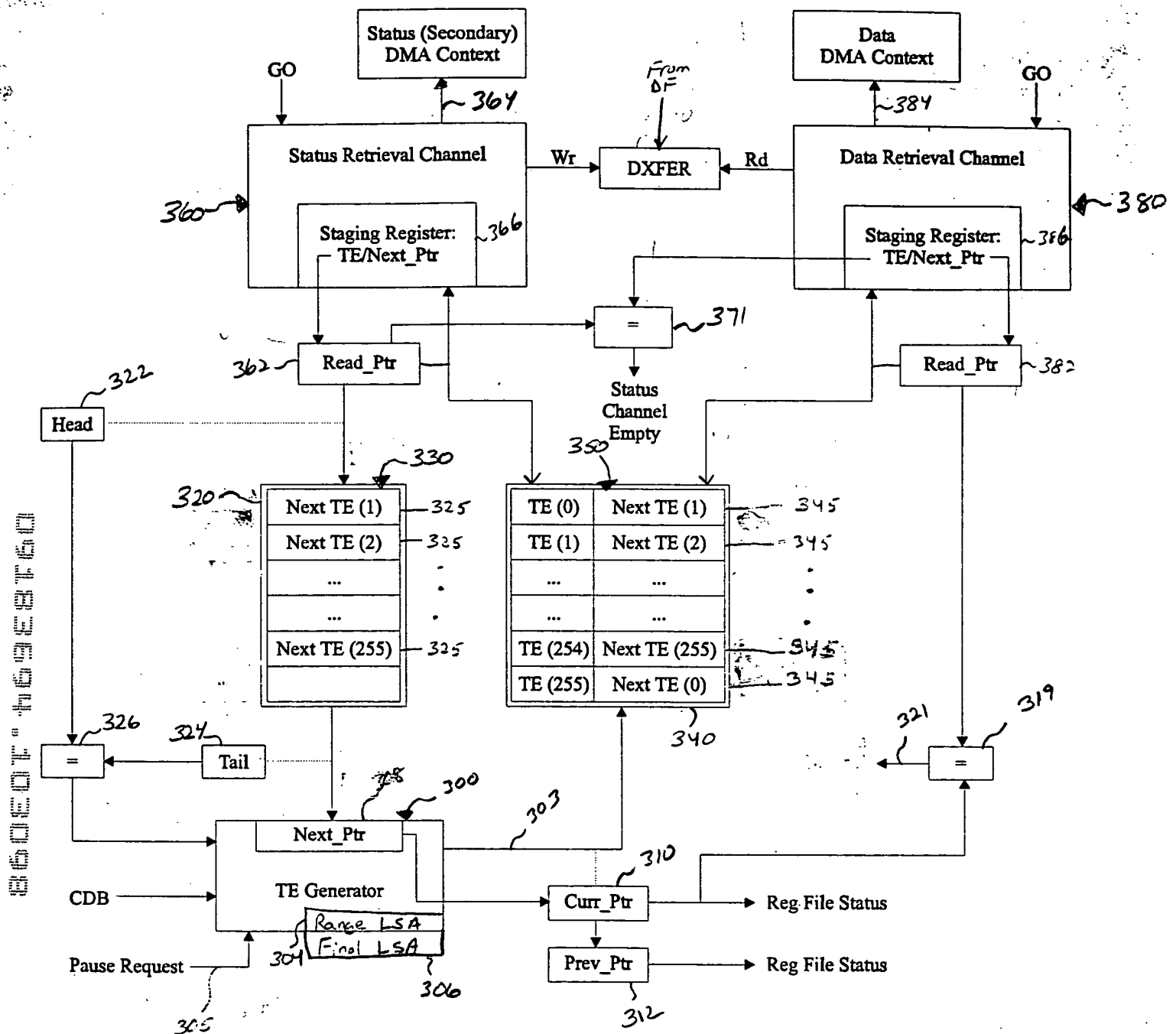


FIGURE 1





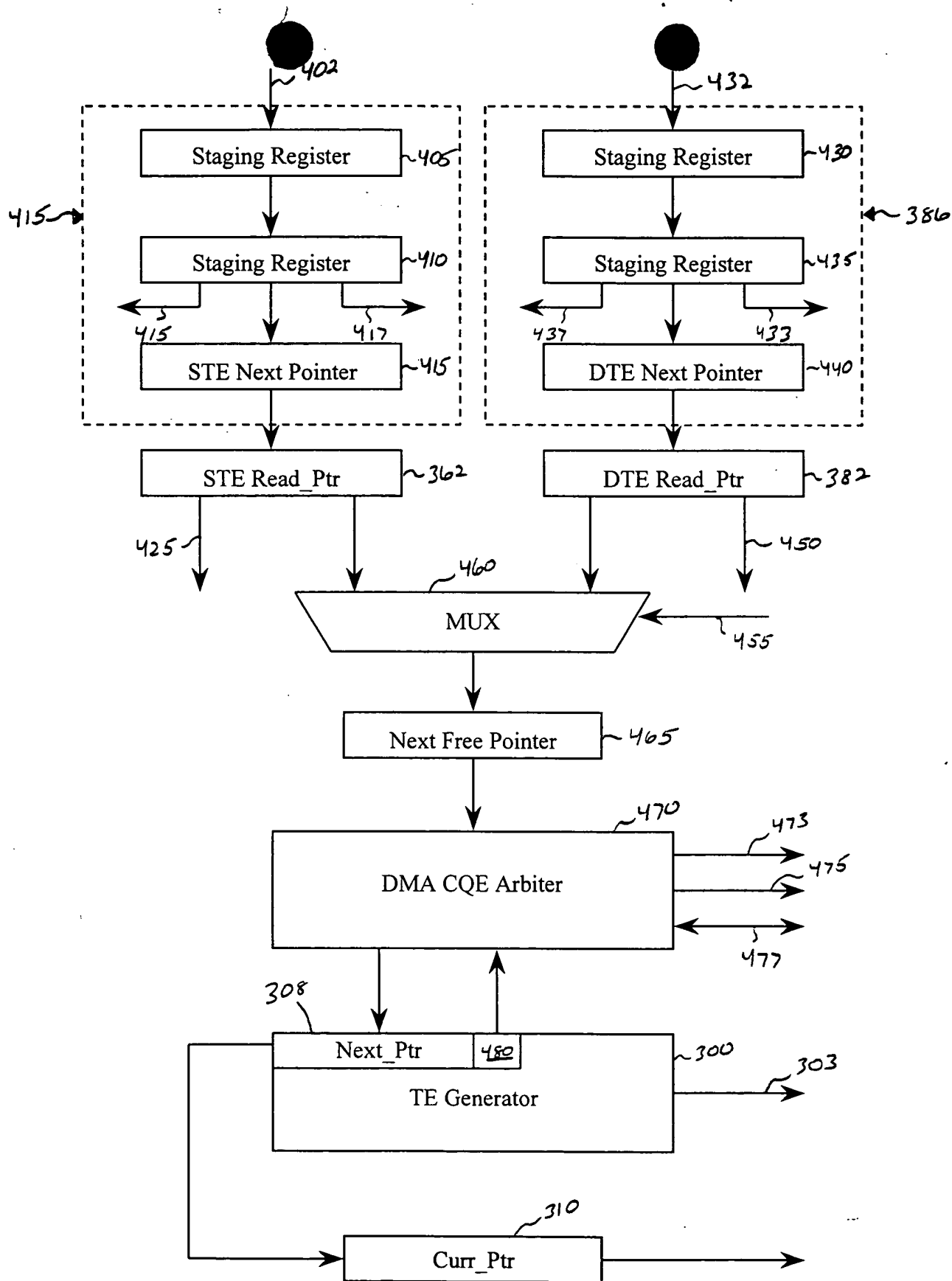


FIGURE 4

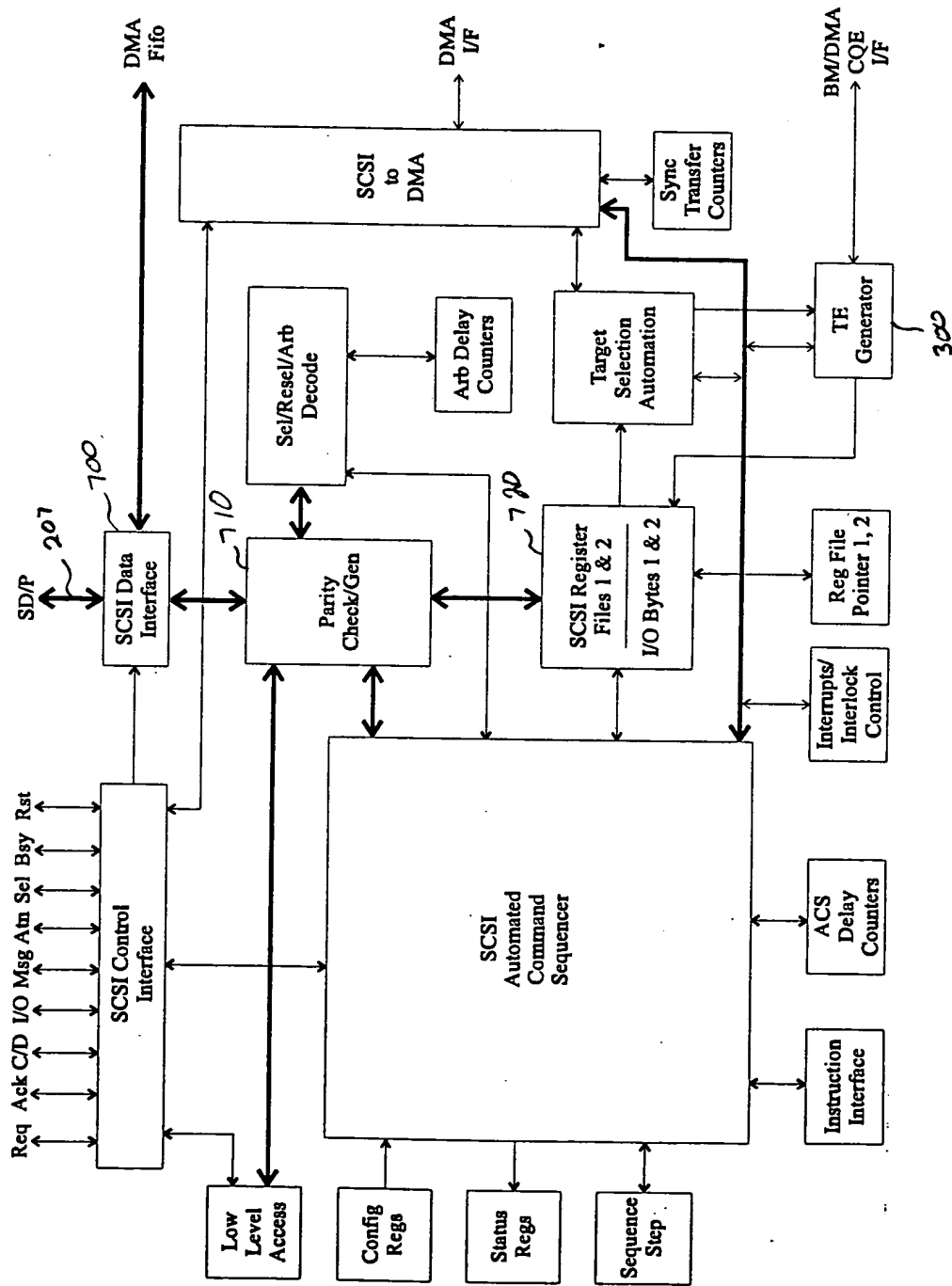


FIGURE 5

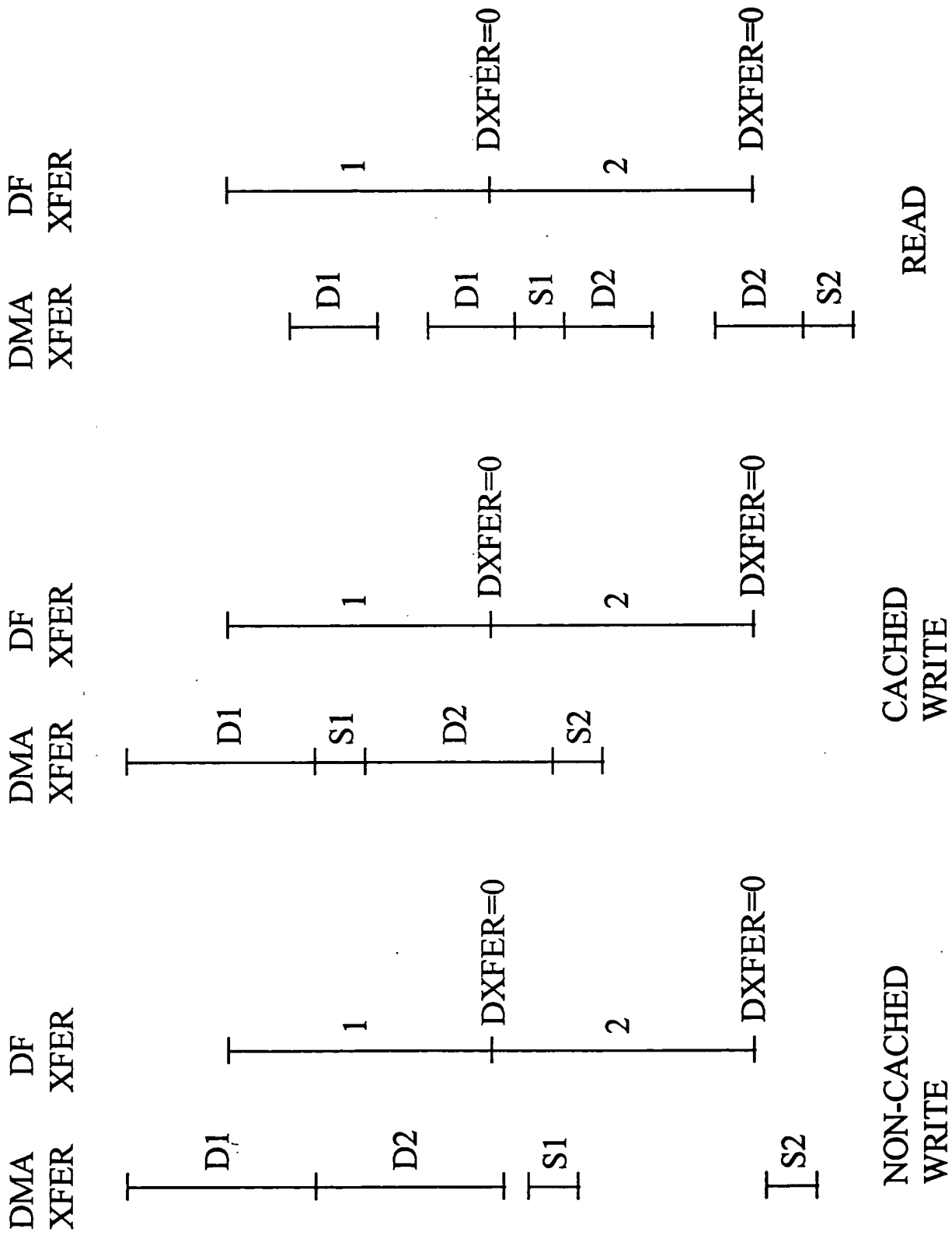


FIGURE 6A

FIGURE 6B

FIGURE 6C



Bit 15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved			EnSeq	DiscPriv	CqePnd	CqeLink	CqeFlag	CqeNoca	CqeRead	CqeQoode			CqeInitID		

Figure 8A

CQE Sequential Fields

Bit 15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CQEFLWWord															

Figure 8B

CQE Final LSA Low Word

Bit 15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CQEFLHWord															

Figure 8C

CQE Final LSA High Word

Bit 15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved			CmdGtMax	NatPqVld	QFullBusy	SeqCmnd	RWCmnd	AWrOK	ACWrOK	ACRdOK	TEGp	CAF	TEFwJ	DTEEOQ	STEEoQ

Figure 8D

CQE Status



CDB	Registers	Register File	TCB 1	TCB 2	TCB 3
LSA = 0 LEN = 2	Final LSA = 2 Current Pointer = 0 Previous Pointer = X	Prev. Final LSA = X Current Pointer = 0 Previous Pointer = X	First TE = 0 Last TE = X First LSA = 0 Final LSA = X		
LSA = 2 LEN = 3	Final LSA = 5 Current Pointer = 1 Previous Pointer = 0	Prev. Final LSA = 2 Current Pointer = 1 Previous Pointer = 0	First TE = 0 Last TE = X First LSA = 0 Final LSA = X		
LSA = 1000 LEN = 1	Final LSA = 1001 Current Pointer = 2 Previous Pointer = 1	Prev. Final LSA = 5 Current Pointer = 2 Previous Pointer = 1	First TE = 0 Last TE = 1 First LSA = 0 Final LSA = 5	First TE = 2 Last TE = X First LSA = 1000 Final LSA = X	
LSA = 5 LEN = 1	Final LSA = 6 Current Pointer = 3 Previous Pointer = 2	Prev. Final LSA = 1001 Current Pointer = 3 Previous Pointer = 2	First TE = 0 Last TE = 1 First LSA = 0 Final LSA = 5	First TE = 2 Last TE = 2 First LSA = 1000 Final LSA = 1001	First TE = 3 Last TE = X First LSA = 5 Final LSA = X

FIGURE 9

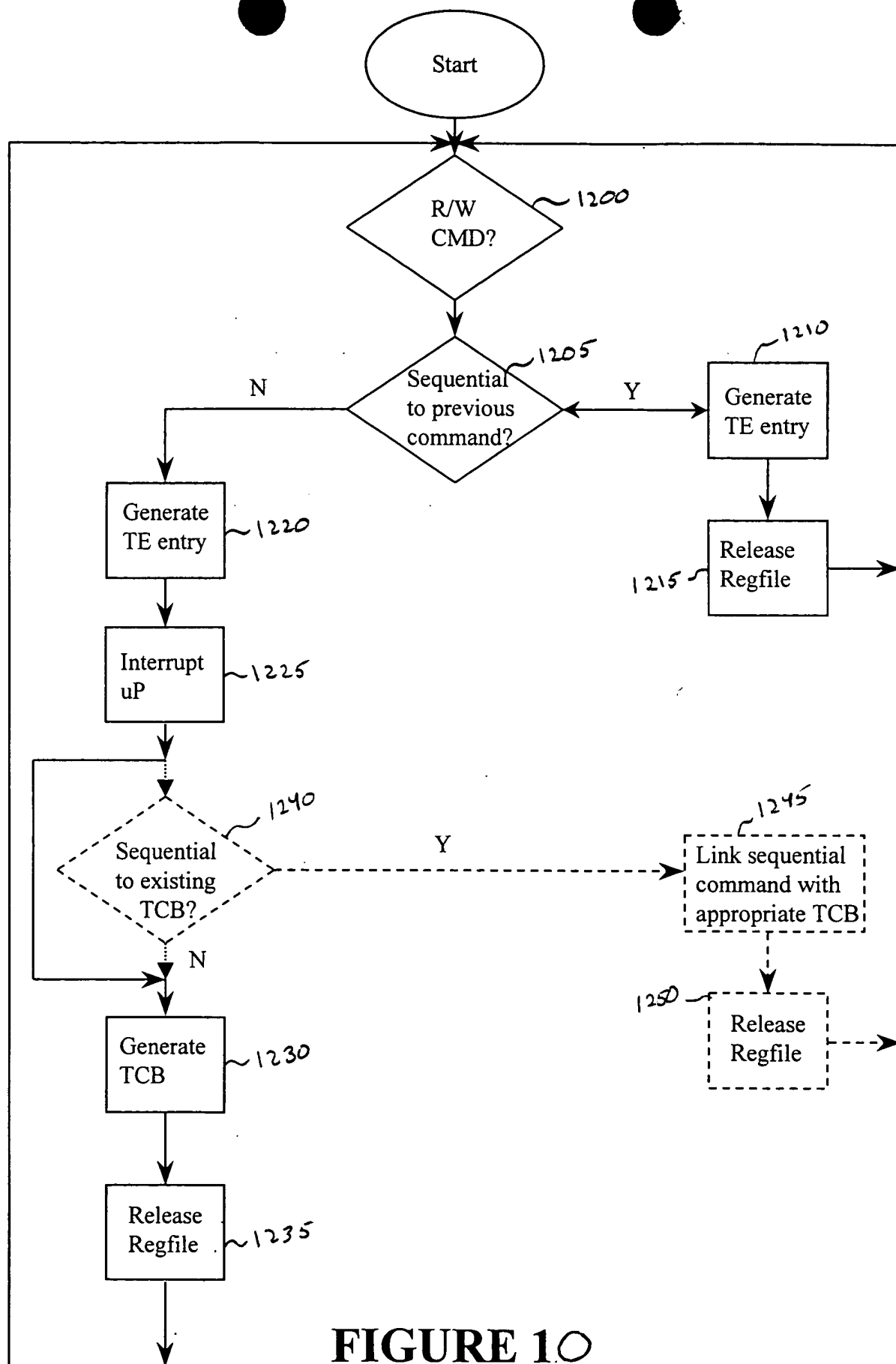


FIGURE 10